UST

Utility Systems Technologies, Inc.

Sag Fighter

Deep Voltage Sag Protection



Deep Voltage Sag Protection:

- ➤ Down to 30% remaining voltage
- > Ultra-fast 2 ms response
- Unlimited sag correction time
- ➤ Meets SEMI F47-0706
- > Without batteries
- > Corrects phase shifting
- > Very low O&M cost

For three phase application:

- > Any voltage up to 600VAC
- > 50 Hz 60 Hz
- > Compatible with all load types
- > For all load power factors
- > 99% energy efficient
- > Very high load inrush capacity
- > Small footprint

Quality Power. Better Business.



The Sag Fighter™ is shipped fully assembled and ready to operate for very easy installation

he Sag Fighter™ provides solid, affordable protection for sensitive equipment from deep voltage sags (dips) without batteries or energy storage. Available in sizes from small three phase applications up to complete facility protection, the Sag Fighter™ is compatible with all load types and power factors.

Ideal for those applications where UPS and energy storage devices are impractical or too costly, the Sag Fighter™ has no batteries or other parts to replace and requires no regularly scheduled maintenance or monitoring. The 99% electrical efficiency offers huge energy savings when compared to other sag correction products - especially for large-scale applications.

Since the Sag Fighter™ does not depend on stored energy; it provides sag protection for as long as the sag condition exists. Also, protection from consecutive deep voltage sag events is always available since the Sag Fighter™ is never offline to recharge or reset.

The Sag Fighter™ works simply by using additional current to create a properly shaped injection voltage to replace those portions of the voltage waveform that is missing during a sag event. The unit monitors the incoming voltage waveform for any deviation from normal and reacts to correct a sag when the voltage starts falling below 90% of nominal voltage.

The Sag Fighter™ difference:

- of nominal voltage
- Corrects one or two phase sags down to 30% of remaining voltage
- Corrects three phase sags down to 60% of remaining voltage
- Provides a balanced, sinusoidal output
- Corrects phase shifting during sag events

- Corrects voltage sags back to 95+%
 Provides correction for as long as the sag condition exists
 - Uses no batteries or energy storage
 - Always ready No recharge or reset time required
 - Low first cost and very low operating cost
 - High Efficiency 99%
 - No scheduled maintenance

UTILITY SYSTEMS TECHNOLOGIES, INC.

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Typical applications include:

Manufacturing • Robotics

Machining • CNC Processes

Semiconductors • Plastics

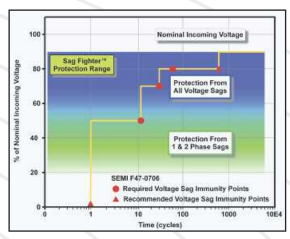
Textiles • Painting

Industrial Automation

Food Processing • Baking

Printing • Continuous Processes

Pulp & Paper • Batch Processes



The Sag Fighter provides superior protection duringr long, deep sags and SEMI F47 compliance.



Standard Unit Specifications & Technical Data

Application									
20 25 20 50 75 400 425 450 200 250 200 400 500 750 4000 4250 4500 4750									
Sizes (kVA) [3Ø only]	2000larger sizes available	200, 230, 300, 400, 300, 000, 730,	, 1000, 1230, 1300, 1730,						
Input/Output Voltages									
	Sag Correction/Operating Characteristics								
Sag Correction		ning voltage (-70% sag) correcte	_						
Gug Correction		voltage (-40% sag) corrected to							
Output Regulation		g correction [Note: unit normally minal voltage, at which time sag							
Response Time	Full sag correction within 2 ms	regardless of load or load power	r factor						
Correction Duration	Sags corrected for a minimum of	of 100 seconds regardless of loa	d or power factor						
Regulation Variation	None - regulation constant for	0 to 100% load and any load pow	ver factor						
Phase Shift Correction	Phase shifts are corrected auto	matically during sag correction							
Harmonic Distortion	None added in monitoring mod	9							
Overload/Inrush Capability	6000% -1 cycle, 1000% - 1 seco	nd, 500% - 5 seconds, 200% - 1 n	nin. ; 1000% fault clearing						
Load/ Power Factor	No minimum or part load or loa	d power factor limitations, comp	patible with all load types						
Efficiency	99% during normal operation								
Operating Frequency	Conforms to NERC standards								
	Noise Suppre	ession/Protection							
Surge Suppression	Included, complies with ANSI/IE	EEE C62.41							
Input Circuit Breaker	Included, refer to standard circu	uit breaker sizes							
Failsafe Electronic Bypass	Auto-actuation on high tempera	ture, over-current or component	t failure - with no loss of load						
	Cons	struction							
Technology	Microprocessor-controlled, inve	erter-based series voltage injecti	on						
Transformer	Copper-wound, dry-type series	transformer (3W+G input and ou	ıtput)						
Inverter Operation	Non-continuous operation – on	ly during sag correction							
Cooling	Natural convection cooled with	heatsink fans used only during	sag correction						
Enclosure	Floor-mounted NEMA 1, ANSI 6	1 grey, other enclosure types &	color available						
Cabling/Connections	See enclosure drawing for cable	e entry/exit options and circuit b	reaker/lug size table						
Audible Sound Level	Less than 65 dB @ 1 meter								
Display	Touchscreen event recorder an	d unit log (backlit LCD display o	n units less than 100 kVA)						
Controls	No controls or programming re	quired, no user-adjustable contro	ols						
Monitoring	Contacts for remote indication	of unit and surge suppression st	atus are included						
	Environment	al Requirements							
Temperature - Humidity	Ambient 32 to 104°F (0 to 40°C)	- Relative humidity 0-95% non-	condensing						
Operating Altitude	0 to 10,000 ft (3000m)								

Weights & Dimensions, Model Numbers, Documentation and Common Options

			Weights & Dime	ensions*		
kVA	Height (inches – cm)	Width (inches – cm)	Depth (inches – cm)	Weight - 60 Hz (lbs – kg)	Weight - 50 Hz (lbs – kg)	Enclosure
20	42 (107)	28 (71)	26 (66)	420 (191)	462 (210)	S28
25	42 (107)	28 (71)	26 (66)	450 (205)	495 (225)	S28
30	42 (107)	28 (71)	26 (66)	480 (218)	528 (240)	S28
50	42 (107)	28 (71)	26 (66)	550 (250)	605 (275)	S28
75	46 (117)	36 (91)	28 (71)	700 (318)	770 (350)	S36
100	46 (117)	36 (91)	28 (71)	1000 (455)	1100 (500)	S36
125	65 (165)	44 (112)	33 (84)	1150 (523)	1265 (575)	S44
150	65 (165)	44 (112)	33 (84)	1300 (591)	1430 (650)	S44
200	65 (165)	44 (112)	33 (84)	1600 (727)	1760 (800)	S44
250	65 (165)	44 (112)	33 (84)	2000 (909)	2200 (1000)	S44
300	65 (165)	44 (112)	33 (84)	2400 (1091)	2640 (1200)	S44
350	78 (198)	72 (183)	48 (122)	2800 (1273)	3080 (1400)	S72
400	78 (198)	72 (183)	48 (122)	3500 (1591)	4200 (1909)	S72
500	78 (198)	72 (183)	48 (122)	4500 (2045)	5400 (2455)	S72
600	78 (198)	72 (183)	48 (122)	5500 (2500)	6600 (3000)	S72
750	80 (203)	85 (216)	66 (168)	6500 (2955)	7150 (3250)	S85
1000	80 (203)	85 (216)	66 (168)	8500 (3864)	9350 (4250)	S85
1250	80 (203)	85 (216)	66 (168)	10000 (4545)	11000 (5000)	S85
1500	80 (203)	96 (244)	78 (198)	11000 (5000)	12100 (5500)	S96
1750	80 (203)	120 (305)	78 (198)	12000 (5455)	13200 (6000)	S120
2000	80 (203)	120 (305)	78 (198)	13000 (5909)	14300 (6500)	S120

^{*}Weights and dimensions for standard units. Certain options may require a larger enclosure or increase weight. Contact factory for details.

	Model Number Construction							
	Model #: SRT - SSSS - AAA - 0000	Example: 600 kVA, 50 Hz, 380v						
SSSS:	kVA size - include leading zeros e.g. 75 kVA = 0075	input with mechanical bypass:						
AAA:	Input voltage (L-L) e.g. 480v = 480							
0000	Options – Refer to common options list for option code	SRT-0600-380-5M						

Standard Documentation & Factory Testing

Installation details (weights, enclosure dimensions, cable entry/exit, conductor connections, wiring connections) are typically issued with ten (10) working days in Portable Document Format (PDF). Two (2) copies of Owners Manual with unit information, electrical diagram(s) and factory test data are shipped with each unit. Every unit is factory tested to manufacturer's standards to confirm proper operation of the unit and any options. Contact factory for other requirements.

Common Options						
Option	Code	Description				
50 Hz	5	For 50 Hz units				
Power monitor with ModBus interface	С	Option D with Modbus interface for RS485 or RS422				
Local power monitor	D	Local, pushbutton, digital display of amps, volts, power factor, kW. For input or output. Two (2) devices are required for both input and output				
Non-standard enclosure	E	Contact factory for options and further details				
Mechanical bypass	M	A closed-transition (make-before-break) maintenance bypass				
Non-standard voltage(s)	N	For any non-standard input or output voltages				
Undefined option(s)	Q, Q2, etc.	Used for any options not already defined				

Input Circuit Breaker & Output Lug Sizes

KVA			20	25				30				50			
Voltge	Amps	#	Size	Amps	#	Size	Amps	#	Size	Amps	#	Size			
208	69	1	14AWG-1/0	87	1	14AWG-1/0	104	1	4AWG-300kcmil	173	1	4AWG-300kcmil			
240	60	1	14AWG-1/0	75	1	14AWG-1/0	90	1	14AWG-1/0	150	1	4AWG-300kcmil			
380	38	1	14AWG-1/0	47	1	14AWG-1/0	57	1	14AWG-1/0	95	1	14AWG-1/0			
400	36	1	14AWG-1/0	45	1	14AWG-1/0		1	14AWG-1/0	90	1	14AWG-1/0			
480	30	1	14AWG-1/0	38	1	14AWG-1/0	45	1	14AWG-1/0	75	1	14AWG-1/0			
600	24	1	2AWG-4/0	30	1 2AWG-4/0 3		36	1	2AWG-4/0	60	1	2AWG-4/0			
KVA			75		100				125			150			
Voltge	Amps	#	Size	Amps	#	Size	Amps	#	Size	Amps	#	Size			
208	260	2	3/0-250kcmil	347	2	3/0-250kcmil	434	2	250-500kcmil	520	2	250-500kcmil			
240	226	1	4AWG-300kcmil	301	2	3/0-250kcmil	376	2	3/0-250kcmil	451	2	250-500kcmil			
380	142	1	4AWG-300kcmil	190	1	4AWG-300kcmil	237	2	3/0-250kcmil	285	2	3/0-250kcmil			
400	135	1	4AWG-300kcmil	180	1	4AWG-300kcmil	226	1	4AWG-300kcmil	271	2	3/0-250kcmil			
480	113	1	4AWG-300kcmil	150	1	4AWG-300kcmil	188	1	4AWG-300kcmil	226	1	4AWG-300kcmil			
600	90	1	2AWG-4/0	120	1	2AWG-4/0	150	1	2AWG-4/0	180	1	4AWG-300kcmil			
KVA			200			250			300			350			
Voltge	Amps	#	Size	Amps	#	Size	Amps	#	Size	Amps	#	Size			
208	694	3	2/0-400kcmil	867	4	4/0-500kcmil	1041	4	4/0-500kcmil	1214	4	4/0-500kcmil			
240	601	2	250-500kcmil	752	3	2/0-400kcmil	902	4	4/0-500kcmil	1052	4	4/0-500kcmil			
380	380	2	3/0-250kcmil	475	2	250-500kcmil	570	2	250-500kcmil	665	3	2/0-400kcmil			
400	361	2	3/0-250kcmil	451	2	250-500kcmil	541	2	250-500kcmil	631	3	2/0-400kcmil			
480	301	2	3/0-250kcmil	376	2	-		2	3/0-250kcmil	526	2	250-500kcmil			
600	241	1	6AWG-350kcmil	301	+ +		361	2	3/0-250kcmil	421	2	250-500kcmil			
KVA			400			500		600			750				
Voltge	Amps	#	Size	Amps	#	Size	Amps	#	Size	Amps	#	Size			
208	1388	4	#2-600kcmil	1735	6	#2-600kcmil	2082	6	#2-600kcmil	2602	10	#2-600kcmil			
240	1203	4	#2-600kcmil	1504	4	#2-600kcmil	1804	6	#2-600kcmil	2255	6	#2-600kcmil			
380	760	4	#2-600kcmil	950	4	#2-600kcmil	1140	4	#2-600kcmil	1424	4	#2-600kcmil			
400	722	4	#2-600kcmil	902	4	#2-600kcmil	1083	4	#2-600kcmil	1353	4	#2-600kcmil			
480	601	4	#2-600kcmil	752	4	#2-600kcmil	902	4	#2-600kcmil	1128	4	#2-600kcmil			
600	481	4	#2-600kcmil	601	4	#2-600kcmil	722	4	#2-600kcmil	902	4	#2-600kcmil			
KVA			1000			1250			1500			1750			
Voltge	Amps	#	Size	Amps	#	Size	Amps	#	Size	Amps	#	Size			
208	3470	10	#2-600kcmil	4337	12	#2-600kcmil									
240	3007	10	#2-600kcmil	3759	12	#2-600kcmil									
380	1899	6	#2-600kcmil	2374	6	#2-600kcmil	2849	6	#2-600kcmil	3324	10	#2-600kcmil			
400	1804	6	#2-600kcmil	2255	6	#2-600kcmil	2706	6	#2-600kcmil	3157	10	#2-600kcmil			
480	1504	4	#2-600kcmil	1879	6	#2-600kcmil	2255	6	#2-600kcmil	2631	10	#2-600kcmil			
600	1203	4	#2-600kcmil	1504	4	#2-600kcmil	1804	6	#2-600kcmil	2105	6	#2-600kcmil			
KVA			2000				•		•			-			
Voltge	Amps	#	Size	• kVA	= unit	kVA; Voltage = input	voltage;	Amp	s = Input circuit breaker	rating					
380	3798	12	#2-600kcmil	• #=ı	maxim	um # of input/output c	onductors	s; Si	ize = Minimum/maximum	input/out	put c	onductor sizes			
400	3608	12	#2-600kcmil	• Con	tact fa	ctory for other circuit I	oreaker o	r con	ductor arrangements	-					
480	3007	6	#2-600kcmil	All units include an internal grounding lug in accordance with the Grounding Lug Table					e. Larger units also						
600	2406	6	#2-600kcmil						n on the enclosure drawi						
			I.												

	Equivalent Area for Parallel Input	2 or	1 or	2/0 or	Over 3/0	Over 350	Over 600	Over
Ground Lug Table	Conductors (AWG/kcmil)	smaller	1/0	3/0	though 350	through 600	through 1100	1100
	Size of Grounding Lug	8	6	4	2	1/0	2/0	3/0

Overview

The Sag Fighter™ is an industrial-grade, solid state, electronic voltage sag corrector – active voltage conditioner that operates without batteries or energy storage.

Industrial-grade means that the Sag Fighter™ is compatible with all load types and load power factors and provides a minimum 1000% fault clearing capability. Unlike computer-grade products or uninterruptible power supplies (UPS), the SagFighter™ is designed for frequent high inrush current and low power factor loads without the need to over-size the product or to sacrifice reliability.

The Sag Fighter™ provides the following features:

- Sag protection compliant with SEMI-F47
- Full sag correction within 2 milliseconds
- Sag correction duration independent of load or power factor
- Sag correction for a minimum of 100 seconds
- Bypass operation is not required for high inrush or overload currents
- Continuous protection without the need to recharge or reset
- Non-continuous inverter operation increases reliability and provides 99% efficiency
- Battery-free design

The Sag Fighter™ consists of a three phase transformer with each of its secondary windings connected in series between the source (incoming line) and the load(s). Load current flows through the secondary windings of the transformer while the unit operates in a "monitoring" mode with the primary of the transformer shorted through SCR switches.

The Sag Fighter™ continuously monitors the input voltage waveform for any deviation from a balanced, three phase voltage. Upon sensing a deviation, the Sag Fighter™ engages an inverter circuit to apply an injection voltage to the primary windings of the series connected transformer. The injection voltage is synthesized with a magnitude, shape, and phase angle such that when added in series with the incoming voltage, a balanced, three phase voltage results. When a normal, three phase incoming voltage is detected at the input of the Sag Fighter™, the inverter circuit is disengaged and the unit returns to the monitoring mode.

The Sag Fighter™ is thermally rated to provide continuous correction for a voltage sag, although this is not normally required.

The Sag Fighter ™ uses natural convection cooling and has no fans or other moving parts, however larger units may include heat sink fans that operate only when sag correction occurs. An automatic electronic failsafe bypass in the Sag Fighter ™ maintains power to the load in the event of a unit malfunction.

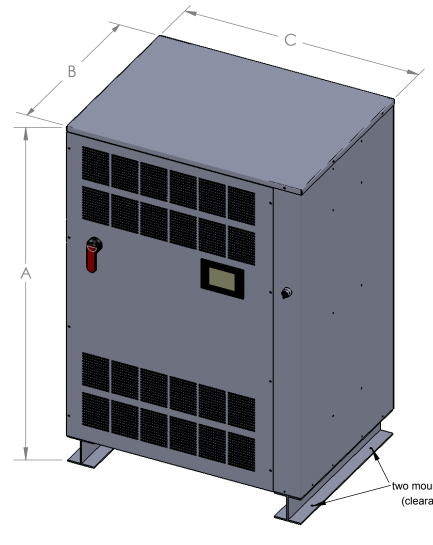
The Sag Fighter ™ works automatically to correct voltage sags with no operator effort or programming required. The unit display provides information on the unit status and timestamps sag correction events while alarm contacts are provided to permit remote indication of unit status.

Installation of the SagFighter™ is simple. The unit arrives completely assembled and requires no programming, testing, measuring, setting of switches or internal wiring. It installs much like a dry-type transformer – placing the unit and making input and output wiring connections. The Sag Fighter™ requires no regularly scheduled maintenance.



Utility Systems Technologies, Inc.

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NOTES:

- Penetrations may be made for cable entry/exit in the top or bottom or in the non-vented portion of the sides of the enclosure. The enclosure has no knockouts or removable panels for cable entry. The factory can pre-punch holes up to 4" diameter for conduit in the location of the customer's choice with proper advance notification.
- 2). Recommended Minimum Clearances:

Front = 36", Back = 12", Top = 36" Sides = 2"

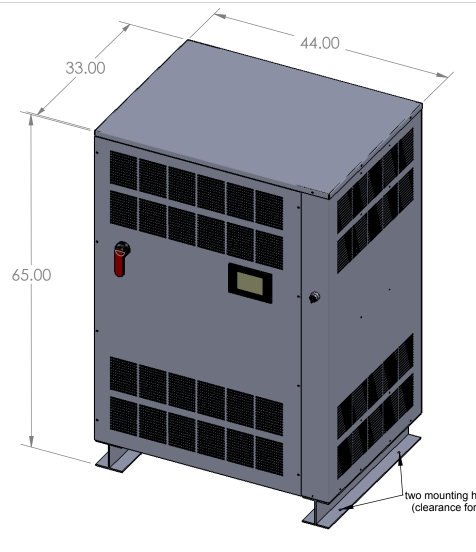
Sides may have zero clearance if back clearance is increased by 3" for each side of zero clearance

- 3). The front and rear access panels are identical and are of the screw on type
- 4). Standard paint color is ANSI-61 grey
- 5). The unit MUST be lifted from the base only
- 6). Typical detail shown, not for construction
- 7). Dimensions:

Enclosure	Α	В	С
S28	42"	26"	28"
S36	46"	28"	36"

two mounting holes each side (clearance for 3/8" bolts)

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	UTILITY	SYSTEMS TECHNO	DLOGIES	, INC
DIMENSIONS ARE IN INCHES	DRAWN	ERS	2/16/2009	P.O. B	, NY 12110		
TOLERANCES:	CHECKED			TITLE:			
FRACTIONAL ±	ENG APPR.				Co ala accesa	000	000
ANGULAR:	MFG APPR.			NEIVIA	Enclosure	528,	530
INTERPRET GEOMETRIC	Q.A.						
TOLERANCING PER:	COMMENTS:						
MATERIAL				SIZE DWG.	NO.		REV
FINISH				A			
DO NOT SCALE DRAWING				SCALE: 1:16 WEIGHT:		SHEET 1 OF 1	
ANGULAR: INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL FINISH	MFG APPR. Q.A.			SIZE DWG.		,	REV



NOTES:

 Penetrations may be made for cable entry/exit in the top or bottom or in the non-vented portion of the sides of the enclosure. The enclosure has no knockouts or removable panels for cable entry. The factory can pre-punch holes up to 4" diameter for conduit in the location of the customer's choice - with proper advance notification.

2). Recommended Minimum Clearances:

Front = 36", Back = 6", Top = 36" Sides = 0 to 6"

If side clearance = 0", increase back clearance by 6" for each side blocked

- 3). The front and rear access panels are identical and are of the screw on type
- 4). The standard paint color is ANSI-61 grey
- 5). The unit MUST be lifted from the base only
- 6). Typical detail shown, not for construction

two mounting holes each side (clearance for 3/8" bolts)

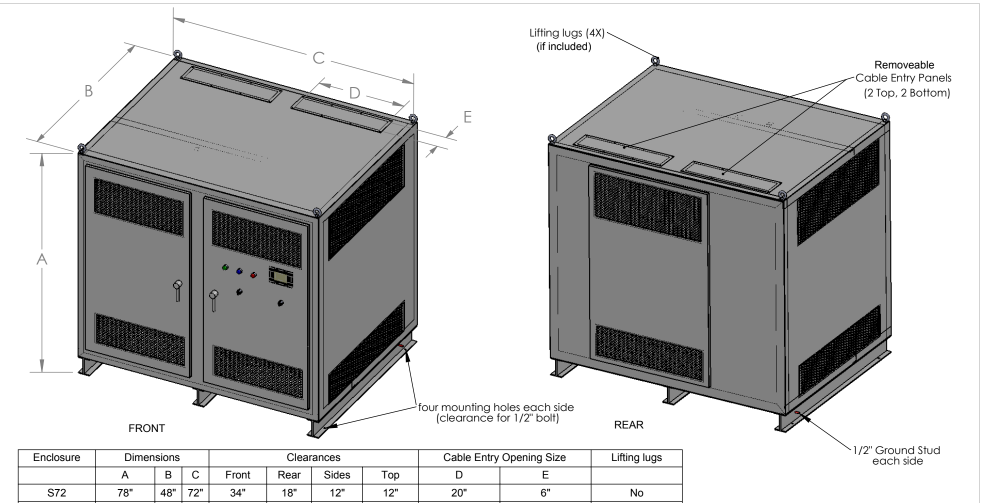


UNLESS OTHERWISE SPECIFIED:		NAME	DATE	UTILITY SYSTEMS TECHNOLOGIES, INC						
DIMENSIONS ARE IN INCHES	DRAWN	ERS	2/16/2009	P.O. BOX 110, LATHAM, NY 12110						
TOLERANCES:	CHECKED			TITLE:						
FRACTIONAL ±	ENG APPR.			NEMA 1 Englooure C44						
ANGULAR:	MFG APPR.			NEMA 1 Enclosure S44						
INTERPRET GEOMETRIC	Q.A.									
TOLERANCING PER:	COMMENTS:									
MATERIAL				SIZE DWG. NO. RE	V					
FINISH				A						
DO NOT SCALE DRAWING				SCALE: 1:16 WEIGHT: SHEET 1 OF	F 1					

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		Α	В	С	Front	Rear	Sides	Тор	D	Е	
	S72	78"	48"	72"	34"	18"	12"	12"	20"	6"	No
	S85	80"	66"	85"	40"	18"	12"	12"	30"	6"	Yes
	S96	80"	78"	96"	44"	18"	12"	12"	30"	6"	Yes
	S132	80"	78"	132"	44"	18"	12"	12"	Custom	Custom	Yes

NOTES:

- 1). Units without lifting lugs MUST be lifted from the base of the unit.
- 2). Rear panel may be removed during installion of cabling.
- 3). Typical detail shown, NOT FOR CONSTRUCTION
- 4). Standard paint color ANSI-61 Grey
- The standard enclosure contains two mounting holes on each side of the base. Additional mounting holes can be included provided the request is made at the time of order.

	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	UTILIT	Y SYSTEMS TECHNO	DLOGIE	S, INC		
	DIMENSIONS ARE IN INCHES	DRAWN	ERS	1/09/2009	P.O. BOX 110, LATHAM, NY 12110					
	TOLERANCES:	CHECKED			TITLE:					
	FRACTIONAL ±	ENG APPR.			NFMA	1 Enclosure	<u>د</u>			
	ANGULAR:	MFG APPR.		S72, S85, S96, S132						
	INTERPRET GEOMETRIC	Q.A.			012, 000, 000, 0102					
	TOLERANCING PER:	COMMENTS:								
	12 ga. steel				SIZE DW	G. NO.		REV		
	FINISH				A					
	DO NOT SCALE DRAWING				SCALE: 1:	30 WEIGHT:	SHEE	Г 1 OF 1		
Т	•			_						

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